Optical Microscope



Optical Microscope at Center for Nanoscience & Nanotechnology

Optical microscope is used to create a magnified image of specimen. It uses simple ray optics phenomena for image formation. Light microscopy is one of the widely used research tool. The smallest details that can be seen by a typical light microscope are having the dimension of approximately 0.2 μ . Optical microscopy is used extensively in microelectronics, biotechnology, pharmaceutical research, mineralogy and microbiology.

Company	Leica
Model Number	DM4000 M LED
Incharge	Dr. Samina Hussain
Contact Number	+91-9716603329
E-mail Id	jamiananofabrication@gmail.com
Full Specifications	Click here for full specifications